

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1995	S120 and (cdma "spread spectrum") and (("chip rate" chip\$rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:01
L2	3043	455/77,147,208,227,313.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:05
L3	601	329/300-314.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:05
L4	123	2 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:05
L5	337	3 and (null notch spectral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:06
L6	102	1 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:06
L7	2	5 and (null notch spectral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:43
		"5179570".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:11

EAST Search History

L8	1238	455/323,324.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:11
L9	397	8 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:12
L10	275	8 and (offset with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:12
L11	166	8 and (offset near2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:15
L12	60	11 and (null notch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:12
L13	3	8 and ((offset near2 frequency) with (null noth))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:15
L14	14	8 and ((offset near2 frequency) with (null notch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:29
L15	1238	455/323,324.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:29

EAST Search History

L16	397	455/323,324.ccls. and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:29
L17	94	455/323,324.ccls. and (offset with null notch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:30
L18	33	455/323,324.ccls. and (offset with (null notch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:30
L19	847	455/323.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/01 20:43
L20	278	455/323.ccls.	US-PGPUB	OR	ON	2007/04/01 20:44
L21	13	20 and null	US-PGPUB	OR	ON	2007/04/01 20:44
S7	1597	455/130,147,182.1,196.1,204,264,265.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S8	1032	455/311,313.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S9	170	455/131.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:15
S10	177	455/203.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14

EAST Search History

S11	364	455/208.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:14
S12	0	"455"". "\$.ccls. and gps and receiver. ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:49
S13	32	gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 13:03
S14	5	"455"/\$.ccls. and gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 12:36
S15	5	"455"/\$.ccls. and gps and receiver.ab. and null and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 10:52
S16	12	gps and receiver.ab. and null and (direct\$conversion "direct conversion") and (dc with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:58
S17	6	("6370130").URPN.	USPAT	OR	OFF	2005/06/08 13:56
S18	2	("5850598" "6029058").PN.	USPAT	OR	OFF	2005/06/08 15:38
S19	79	(null notch) and (direct\$conversion "direct conversion") and (dc with offset) and (oscillator with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:20

EAST Search History

S20	567	("2057613" "2241078" "2270385" "2283575" "2358152" "2410350" "2451430" "2462069" "2462181" "2472798" "2497859" "2499279" "2802208" "2985875" "3023309" "3069679" "3104393" "3114106" "3118117" "3226643" "3246084" "3258694" "3383598" "3384822" "3454718" "3523291" "3548342" "3555428" "3614627" "3617892" "3621402" "3622885" "3623160" "3626417" "3629696" "3662268" "3689841" "3702440" "3714577" "3716730" "3717844" "3735048" "3736513" "3767984" "3806811" "3852530" "3868601" "3940697" "3949300" "3967202" "3980945" "3987280" "3991277" "4003002" "4013966" "4016366" "4017798" "4019140" "4032847" "4035732" "4045740" "4047121" "4051475" "4066841" "4066919" "4080573" "4081748" "4115737" "4130765" "4130806" "4142155" "4170764" "4204171" "4210872" "4220977" "4245355" "4253066" "4253067" "4253069" "4308614" "4320361" "4320536" "4334324" "4346477" "4355401" "4356558" "4360867" "4363132" "4365217" "4369522" "4370572" "4384357" "4389579" "4392255" "4393395" "4430629" "4446438" "4456990" "4470145" "4472785" "4479226" "4481490" "4481642" "4483017" "4484143" "4485488" "4488119" "4504803" "4510467" "4517519" "4517520" "4518935" "4521892" "4563773" "4577157" "4583239" "4591736" "4602220" "4603300" "4612464" "4612518" "4616191" "4621217" "4628517" "4633510").PN. OR ("4634998" "4648021" "4651034" "4653117" "4660164" "4675882" "4688253" "4716376" "4716388" "4718113" "4726041" "4733403" "4734591" "4737969" "4740675" "4743858" "4745463" "4751468" "4757538" "4761798" "4768187" "4769612" "4772853" "4785463" "4791584" "4801823" "4806790" "4810904" "4810976" "4811362" "4816704" "4819252" "4833445" "4841265" "4855894" "4857928" "4862121" "4868654" "4870659" "4871987" "4885587" "4885756" "4888557" "4890302" "4893316" "4893341" "4894766" "4896152" "4907070" "4908570" "4910757"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/08 15:03
-----	-----	---	------------------------------	----	-----	------------------

EAST Search History

S21	0	gps.ab. and direct\$conversion.ab.	USPAT	OR	OFF	2005/06/08 15:38
S22	29	gps.ab. and (direct adj conversion).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S23	1	gps.ab. and (direct adj conversion).ab. and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S24	405	gps.ab. and cdma.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S25	3	gps.ab. and cdma.ab. and (direct adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:40
S26	2	gps and cdma.ab. and (direct adj conversion).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:40
S27	5	gps and cdma.ab. and (direct adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:41
S28	8	gps and cdma and (direct adj conversion).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:41
S29	910	gps.ab. and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:41

EAST Search History

S30	405	gps.ab. and cdma.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:42
S31	91	gps.ti. and cdma.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:44
S32	5	gps.ti. and cdma and (dc with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:46
S33	64	(gps "global positioning") and (direct\$conversion "direct conversion") and (cmda "code division")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:47
S34	3	("6029058").URPN.	USPAT	OR	OFF	2005/06/09 10:48
S35	23	direct\$conversion and (oscillator with frequency with offset)	USPAT	OR	OFF	2005/06/09 10:48
S36	8	("4953160" "5208829" "5233628" "5303258" "5606317" "5715281" "5894592" "5953643").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/09 11:42
S37	1	"5079526".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/09 11:42
S38	19	("5079526").URPN.	USPAT	OR	OFF	2007/01/11 14:19
S39	60	receiver.ab. and ((null notch) same offset) and (direct\$conversion "direct conversion")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:59
S40	50	S39 and dc with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:00

EAST Search History

S41	37	S39 and dc with offset with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:06
S42	51	S39 and ((offset\$3 shift\$3) with oscillator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:07
S43	29	S39 and (((offset\$3 shift\$3) with oscillator) same ("dc offset" dc\$offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:08
S44	17	S39 and (((offset\$3 shift\$3) with oscillator) same (notch null))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 12:08
S45	15116	(direct\$conversion "direct conversion" zif (zero with frequency)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 10:53
S46	1767	S45 and receiver.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 10:53
S47	173	S46 and ((clock oscillator frequency) near2 offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 11:05
S48	9	S46 and (((clock oscillator frequency) near2 offset) same null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 11:05
S49	28	("5901344").URPN.	USPAT	OR	OFF	2006/03/21 13:28
S50	145	455/210.ccls.	USPAT	OR	OFF	2006/03/21 13:29

EAST Search History

S51	4	S50 and ((clock oscillator frequency) with offset)	USPAT	OR	OFF	2006/03/21 13:29
S52	1841	455/77,147,208,227,313.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:43
S53	21	S49 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:43
S54	4	("5850598" "6029058").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:44
S55	6	("4672636" "4944025" "6160858").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:44
S56	7	("6029058").URPN.	USPAT	OR	OFF	2006/03/22 18:14
S57	4652	digital with frequency near2 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:14
S58	989	digital near2 frequency near2 modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:20
S59	2060	digital near2 fm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:15

EAST Search History

S60	555	(digital near2 fm).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:15
S61	462	(digital near2 fm).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:15
S62	59	S61 and (spectral spectrum "frequency response")\	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:16
S63	59	S61 and (spectral spectrum "frequency response")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22
S64	280	digital near2 ((frequency near2 modulation) or fm) near2 data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:21
S65	311	digital near2 ((frequency near2 modulation) or fm) with (digital near2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:21
S66	1722	((frequency near2 modulation) or fm) with (digital near2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22
S67	387	((((frequency near2 modulation) or fm) with (digital near2 data)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22

EAST Search History

S68	69	S67 and (spectral spectrum "frequency response")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 18:22
S69	37	("5901344").URPN.	USPAT	OR	OFF	2006/08/28 13:25
S70	9	("4449250" "4520474" "4523324" "4633511" "4653117" "4944025" "5003621" "5444865" "5493701").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/28 14:22
S71	0	S70 and null and offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/28 14:22
S72	7	S70 and offset	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/28 14:23
S73	3	S70 and (dc with offset)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/28 14:35
S74	1	"4653117".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/28 14:35
S75	125	455/324.CCLS. and "dc offset"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:44
S76	132	455/324.CCLS. and (frequency with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:45
S77	92	S75 and S76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:53
S78	103	"329"/\$.ccls. and "dc offset" and (frequency with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:58

EAST Search History

S79	19	S78 and "direct conversion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:18
S80	10	S78 and zero\$if	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:19
S81	6	S80 not S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:19
S82	24502	455/324.CCLS. and "dc offset" (frequency near4 offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:46
S83	70	455/324.CCLS. and "dc offset" and(frequency near4 offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:59
S84	70	455/324.CCLS. and "dc offset" and (frequency near4 offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 12:46
S85	14	455/324.CCLS. and "dc offset" and ((frequency near4 offset) same (null notch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 13:00
S86	4	"9957912"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 13:35

EAST Search History

S87	23	(chip with rate with offset) and ((DC near2 (offset component)) dc\$offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 13:40
S88	188	gps.ab. and "chip rate"	USPAT	OR	OFF	2007/01/11 14:20
S89	34	S88 and (null notch)	USPAT	OR	OFF	2007/01/11 14:25
S90	1	"4944025".pn.	USPAT	OR	OFF	2007/01/11 14:25
S91	84	("4944025").URPN.	USPAT	OR	OFF	2007/01/11 14:26
S92	64	S91 and offset	USPAT	OR	OFF	2007/01/11 14:26
S93	40	S92 and chip	USPAT	OR	OFF	2007/01/11 14:26
S94	29	S93 and gps	USPAT	OR	OFF	2007/01/11 14:27
S95	52	S91 and ((frequency oscillator clock) near3 offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 14:41
S96	23	S95 and chip and gps	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 14:30
S97	0	S95 and (multiple with (chip chip\$rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 14:30
S98	44	S95 and ("direct conversion" (zero near2 (if "intermediate frequency")) "zero\$if")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:44
S99	29	S98 and (chip\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 14:41

EAST Search History

S10 0	22	S91 and ((oscillator clock) with offset) and ("direct conversion" (zero near2 (if "intermediate frequency")) "zero\$if")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:48
S10 1	7	S100 and chip\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 14:45
S10 2	431	(cdma "spread spectrum") and (line near2 spect\$4) and chip\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 16:04
S10 3	34	(cdma "spread spectrum") same (line near2 spect\$4) same chip\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:24
S10 4	9	S103 and "dc offset"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:33
S10 5	4	"dc offset" and (between near2 line near2 spect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:34
S10 6	84	("3480865" "3614627" "3961262" "4057759" "4193035" "4246653" "4313211" "4384357" "4408351"). PN. OR ("4653117").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/11 15:39
S10 7	97	("2928055" "3961262" "4462107" "4476585" "4521892" "4521918" "4599743" "4618967" "4653117" "4672636" "4677690" "4736390"). PN. OR ("4944025").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/11 15:40
S10 8	138	(S106 S107)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/11 16:40

EAST Search History

S109	59	S106 and ("direct conversion" (zero near2 (if "intermediate frequency")) "zero\$if")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:45
S110	20	S109 not S107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:48
S111	19	S106 and ((oscillator clock) with offset) and ("direct conversion" (zero near2 (if "intermediate frequency")) "zero\$if")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:48
S112	10	S111 not S107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:48
S113	0	(cdma "spread spectrum") and (("chip rate" chip\$rate) with analog\$4 with ("bit rate" bit\$rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 17:06
S114	4	(cdma "spread spectrum") and (("chip rate" chip\$rate) with analog\$4 with ("bit rate" bit\$rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 16:11
S115	167	329/302.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 16:10
S116	49	S115 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 16:22

EAST Search History

S11 7	1	S116 and (cdma "spread spectrum")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 16:11
S11 8	2	"5179570".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 16:23
S11 9	3	S108 and ("chip rate" chip\$rate)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/11 16:40
S12 0	70	("5617060").URPN.	USPAT	OR	OFF	2007/01/11 17:05
S12 1	2	S120 and (cdma "spread spectrum") and ("chip rate" chip\$rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 17:06